

RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA

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Vice Chancellor : Professor Piyush Trivedi
Registrar : Dr. A.K.S. Bhadoria

Established in the year 1998, by Madhya Pradesh Vidhan Sabha Act 13, 1998. Over a sprawling Campus of about 247 acres, the Rajiv Gandhi Proudhyogiki Vishwavidyalaya is marching towards development into a center of excellence in the arena of Technical Education, Research and Innovations.

Under its umbrella there are 05 UTD's, 219 affiliated Engineering Colleges, 87 Pharmacy Colleges, 80 MCA Colleges and 05 Architecture Colleges imparting Graduate level instructions running around 21 under graduate level courses, 85 Polytechnic institutions offering diploma courses in emerging and conventional disciplines. Situated amidst an aesthetic and hilly surrounding, the University is now offering Ph.Ds and 69 post graduate degrees.

Rajiv Gandhi Proudhyogiki Vishwavidyalaya is truly a picture of modernization. With an extensive presence on the internet, Rajiv Gandhi Technical University has courses which can suit anyone. Courses offered Rajiv Gandhi Technical University offers undergraduate and postgraduate full time and online courses. They specialize in fields like Management, Forensic Science, Fashion, Engineering, Space Sciences, Social Work, Nanotechnology, Communication and Pharmacy. Facilities The University has provided air-conditioned amphitheatre style classrooms.

The Library of Rajiv Gandhi Technical University is equipped with books, periodicals, national and international journals, CD-ROMS, covering all aspects of academic studies and research material.

The main thrust of RGPV for next five year is on strategic interventions in four main areas i.e. Enhance opportunities for postgraduate education and research in areas of high relevance to nations science and technology capabilities.

Promote use of IT in technical education through promotion of e-Learning and web enabled teaching processes. Transforming the university into a knowledge enterprise through its focus on research and development, industrial consultancy and by establishing efficient and effective mechanisms for managing innovations.